# **12751.** (Undetermined.)

From Barberton, Africa. Received thru Hon. W. Stanley Hollis, United States consul at Lourenço Marquez, Africa, January 14, 1905.

"A very fine, edible 'plum,' which grows in the mountains near Barberton on trees about 6 feet high." (Hollis.)

## 12752. Dolichos uniflorus.

"Kulthi."

From Quard Hitlow Koppa, Mysore Province, India. Received thru Mr. W. Maxwell Maynard, January 20, 1905.

"According to Mr. Maynard this legume is grown extensively in India and fed to horses and working bullocks and is also considered valuable for using in the coffee estates. Sent by Mr. Maynard to Dr. George T. Moore for the purpose of interesting him in the cultivation of the micro-organism which forms the nodules on this as well as other leguminous plants." (Fairchild.)

#### **12753** and **12754**. OLEA EUROPAEA.

Olive

From Sousse, Tunis. Collected by Mr. T. H. Kearney. Received January 21, 1905.

12753. Barouni.

12754. Vacouti.

#### **12755**. Cornus kousa.

From New York, N. Y. Received thru Henry & Lee, 97 Water street, January 23, 1905.

### 12756. Brassica nigra.

Black mustard.

From Philadelphia, Pa. Received thru W. A. Burpee & Co., January 24, 1905, Fordhook Fancy.

#### 12757. Bambusa striata.

Bamboo.

From Niles, Cal. Received thru the California Nursery Company, January 25, 1905.

#### 12758. Cyphomandra betacea.

Tree tomato.

From Kingston, Jamaica. Received thru Mr. G. N. Collins, January, 1905.

"This is a species of South American shrub from the mountainous regions of Brazil, adjacent to Peru. Cultivated occasionally for the egg-shaped, reddish-brown, faintly striped fruits. Fruits about 2 inches long on slender stalks, 2 celled, seedy, musky acid and tomato-like in flavor; agreeable to those who like tomatoes." (Bailey.)

Bears the second or third year from seed under glass. This tomato has been successfully introduced into Jamaica, Ceylon, and other mountainous regions of the Tropics, and in many places is considered a valuable addition to the list of garden vegetables. It would, in all probability, thrive in Porto Rico. (Cook and Collins, Contr. Nat. Herb., VIII, p. 132.)

''Succeeds best with a mean annual temperature of 68° F. Can be propagated readily from seed in warm countries.'' (Bailey's Forcing Book.)

### **12759 and 12760.** ORYZA SATIVA.

Rice.

From Buitenzorg, Java. Received thru Doctor Treub, of the Botanical Gardens, December 5, 1904.

12579. Tiiomas.

12760. Carolina.

## **12761 to 12765**. Oryza sativa.

Rice.

From Yokohama, Japan. Presented by the Yokohama Nursery Company. Received December 12, 1904.

Unhulled rice as follows:

12761. Bankoku ichi.12762. Jugoya.

12764. Sekitori.

12765. Ko-zo.

12763. Makuno uchi.